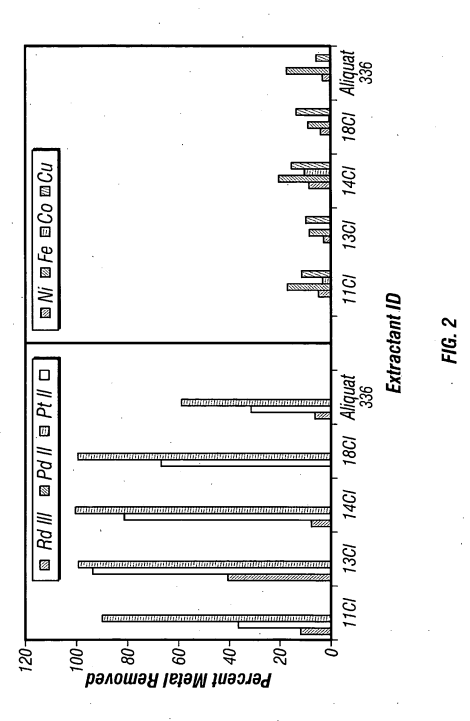
Title: "Extraction of Metals with Disquaternary Amines" Inventor: Waheguru Pal Singh

Filing Date: 08/21/03 Application No.: 10/647,104

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2/8



3/8

. 1		Conformation	:		
•	Minimum	_	Connectivity Index	Dipole Moment	E/ectr
Pd II Energy	Energy		(order 2, standard)	(debye)	(eV)
(kcal/mole,	'kcal/mole	<u></u>	D	E	F
2.86 39.331	39.331	-	11.632	12.744	7.127
39.449	39.449		11.985	2.933	109'9
1.75 40.322	40.322		12.692	0.01	5.948
2.6 39.924	39.954		11.071	25.323	8.122
3.3 50.797	20.797		17.289	25.52	7.139
0.42 49.902	49.905		17.642	0.025	265.9
1.59 50.899	50.833		18.349	0.124	2.946
3.22 50.293	50.293		16.728	52.726	8.119
0.89 49.694	49.694		16.935	0.148	. 1981
		I			

FIG. 3A

4/8

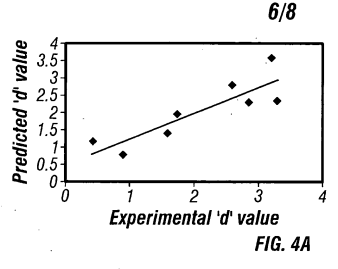
		,			,		_	_		
HOMO Energy (ev)		13.703	13.635	13.52	13.855	12.628	12.601	12.552	12.687	12.661
Heat of Formation (kcal/mole)		258.295	242.427	218.102	291.32	171.131	155.69	131.143	204.337	190.296
Total Energy (Hartree)	/	214.593	221.775	236.121	205.938	329.153	336.331	350.679	320.496	321.968
Steric Energy (kcal/mole)	Н	39.331	39.597	40.322	39.924	26.797	49.902	50.899	50.293	469.64
Dielectric Energy (kcal)/mole)	9	7.7	7.211	6.602	8.438	7.759	7.301	6.62	8.487	8.312
Compound		DQ 18	91 DG	DQ 10	DQ 14	DQ 17	DQ 15	DQ 12	DQ 13	DQ11

5/8

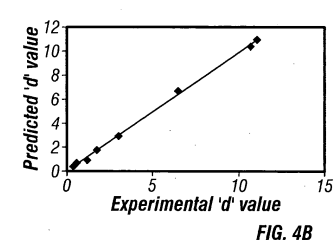
			_	_				_		_
Shape Index Connectivity (basic kappa, Index (order 2, order 3) standard)	ď	11.069	11.423	12.13	10.53	16.726	17.08	187.71	16.187	16.372
Valence Connectivity Index (order 2, standard)	Ö	521.24	539.815	576.054	485.397	813.7	831.853	883.721	778.615	793.278
Shape Index (basic kappa, order 3)	0	21.031	22.027	23.967	13.04	36.681	37.686	39.628	26.747	35.716
LUMO (eV) Energy	~	-7.127	-6.601	-5.948	-8.122	-7.139	-6.598	5.946	-8.119	-7.867
d bo7	N	6.409	98.9	299.7	6.179	12.75	13.201	13.993	12.52	12.697
Ionization Potential (eV)	7	13.703	13.635	13.52	13.855	12.628	12.601	12.552	12.687	12.661
Compound		DQ 18	91 DG	DQ 10	DQ 14	DQ 17	DQ 15	DQ 12	DQ 13	DQ11

Title: "Extraction of Metals with Disquaternary Amines" Inventor: Waheguru Pal Singh Filing Date: 08/21/03

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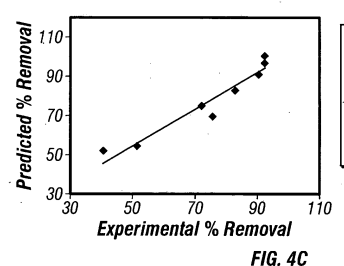


Predictive Eq. for Pd II B=0.0554277*E+0.61 0452*L-16.7616/N-9.0729



Predictive Eq. for Pd IV

B=71.6336*D+0.4637
96*E+23.6272*F+19.8
848*G9.37422*H+2.71931*I
+108.256



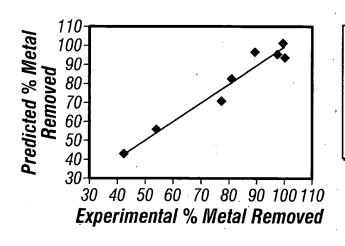
Predictive Eq. for Pt II

B=-276.194*L69.6714*M4.68162*N7.67628*O+3.7778*P154.864*Q+4211.14

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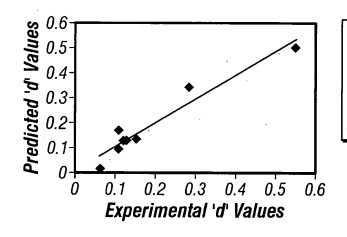
7/8



Predictive Eq. for Pt IV

B=283.378*D+1.4239 9*E+173.825*F+212.2 66*G+2.69479*H+14 4354*I+167.3

FIG. 4D



Predictive Eq. for Rh III

B=0.00584793*E-0.90334*N-42.1486/N-12.3346

FIG. 4E

